(19) World Intellectual Property Organization International Bureau





(43) International Publication Date 28 February 2002 (28.02.2002)

PCT

(10) International Publication Number WO 02/17140 A2

(51) International Patent Classification⁷:

G06F 17/30

(21) International Application Number: PCT/US01/25640

(22) International Filing Date: 15 August 2001 (15.08.2001)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

09/642,632

18 August 2000 (18.08.2000) US

(71) Applicant: APPLE COMPUTER, INC. [US/US]; 1 Infinite Loop, M/S 3-PAT, Cupertino, CA 95014 (US).

(72) Inventors: SERLET, Bertrand; 218 Colorado Avenue, Palo Alto, CA 94301 (US). TEVANIAN, Avadis, Jr.; 27200 Ohlone Lane, Los Altos Hills, CA 94022 (US).

WARNER, Clark, H.; 2072 B San Luis Avenue, Mountain View, CA 94043 (US).

(74) Agents: MALLIE, Michael, J. et al.; Blakely, Sokoloff, Taylor & Zafman LLP, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025 (US).

(81) Designated States (national): CA, JP.

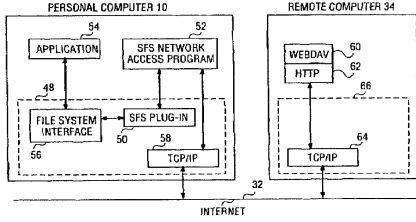
(84) Designated States (regional): European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR).

Published:

without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METHOD AND SYSTEM FOR SEAMLESSLY ACCESSING REMOTELY STORED FILES



(57) Abstract: A system and method by which users via programs on one computer may seamlessly access files remotely stored on other computers that run a well known file access protocol. All programs running on a personal computer may access remote files as easily and in the same manner as accessing files on the personal computer's file system without requiring any changes to the program's method of communicating with the computer's existing file system. An operating system extension and an application level network access program are provided. The operating system extension receives file systems requests for remote files from the operating system than were issued according to a well known application program interface. The operating system extension forwards the remote file system request to the network access program. The network access program reformats the request according to a well known application level network protocol extension and sends it over a network to a remote computer system. The network access program receives responses over the network from the remote computer system in the well known format, processes the response, and forwards pertinent information to the operating system extension. The operating system extension then passes responsive information to the program that issued the remote file system request via the well known application program interface. The remote file system may be cached on the local file system so that remote file system requests may be enacted on the locally cached copy. In one embodiment, personal computers access files on remote computers over the Internet via the distributed authoring and versioning (WebDAV) protocol extension to be the hypertext transfer protocol (HTTP).